FOREWORD WILDFIRE ACTIVITY STATISTICS

The California Department of Forestry and Fire Protection (CAL FIRE) under the direction of the State Board of Forestry and Fire Protection provides an annual Wildfire Activity Statistics report. Although it contains other information as well, this report is primarily a statistical record of wildland fires, acres burned, and dollar damage incidents responded to by CAL FIRE employees (Schedule B) within CAL FIRE Direct Protection Area (DPA). These terms are explained in the text below.

The first Forest Fire Summary (RED BOOK) was published in 1943 and has continued to this date. Prior to 1989, data and statistics were tabulated manually; today statistics are derived from an automated database and in some cases made more explicit through spatial analysis using Geographic Information System techniques. CAL FIRE began electronically entering incident data into the Emergency Activity Reporting System (EARS) on July 1, 1989. Starting in mid 2006, CAL FIRE began reporting incidents using a web-based subscription service called California All Incident Reporting System (CAIRS). This data is imported into the CAIRS database by CAL FIRE staff and the data is uploaded quarterly to the National Database maintained by the United States Fire Administration (USFA). Due to the changes in data collection, methods and systems over the years, information may not always be comparable and data may be of differing accuracy or completeness.

The existing overall fire protection system involving CAL FIRE and California as a whole is rather complex. A number of technical terms are utilized and the use of fire statistics typically presupposes some understanding of the overall framework. A description of this framework can be found at (http://www.fire.ca.gov/about/about.php); and a Glossary of terms at the end of this document.

Throughout this report the statistics are displayed by **who** provides the wildland fire protection. Forces include those from Schedule A, Schedule B, Contract County or federal firefighters. The second part of the statistical reporting is **where** the protection is provided. Areas are categorized as State Responsibility Area (SRA) or Direct Protection Area (DPA).

SRA is State and privately-owned forest, watershed, and rangeland for which the primary financial responsibility of preventing and suppressing fires rests with the State (Map 1). Just over three-quarters of SRA is protected by CAL FIRE itself. However, under cooperative agreement or other arrangements, federal agencies protect 13% of SRA and local government protects the other 11% of SRA (Table 3).

The term "Direct Protection Area" is applied to indicate when a particular fire protection organization has the primary responsibility for attacking an uncontrolled fire and for directing the suppression activity. Thus, in addition to lands in SRA, CAL FIRE may have "direct protection" responsibility on lands in federal or local jurisdiction. At the same time, federal agencies, such as the U.S. Forest Service may have "direct protection" responsibility for lands in SRA. Taken in total, the lands in SRA, federal and local areas for which CAL FIRE has "direct protection" responsibility for fire protection responses are depicted on a Map 2.

State law also permits the CAL FIRE Director to contract with local government to protect SRA lands, in this document they are referred to as Contract Counties. To date, this has happened in six counties: Kern, Los Angeles, Marin, Orange, Santa Barbara, and Ventura.

CAL FIRE provides fire protection services to many California citizens through the administration of 146 cooperative fire protection agreements in 35 of the State's 58 counties. Statistics associated with incidents where local government reimburses CAL FIRE for services, commonly referred to as Schedule A, are displayed in Table 1, the statewide summary of wildland fires.

This report also includes a statewide summary of California wildland fires and a listing of wildland fires over three hundred acres for all wildland fire agencies (Table 5). The statistical information in

this report is gathered from data in the California All Incident Reporting System (CAIRS) and Incident Status Summaries (ICS-209) on the National Fire and Aviation Management (FAMWEB) website http://fam.nwcg.gov/fam-web/.

Additional Wildfire Activity Statistics for previous years can be found at the following website: http://www.fire.ca.gov/fire_protection_fire_info_redbooks.php